

KADENA TO 24N 30M 120/15 M29 TO 19N 30M 130/10 M28 TO 17N 30M 150/10 M28 TO 15N 30M 110/10 M27 TO 103E 30M 070/10 M25 CROUP 1 EXCLUDED FROM AUTO-MATIC DOWNGRADING AND DECI-TOPSECRFT Approved For Release 2001/05/04 : CIA-RDP69B00041R002300010003-0

	* 1			•		
IN 91		oved For Release 200 WECEN 3009	1/05/04 : CIA T 0 P		0022200100	03-0 PAGE 2
25X1A	TO		30M	060/10	M27	
25X1A	TO	25×1C	30M	060/10	M27	
		TO 106E	43M	Ø8Ø/2Ø	M 61	
	10	113E	43M	Ø9Ø/2Ø	M61	
	TO	1 1 6E	43M	100/10	M 60	
	TO	211	43M	390/25	M61	
	TO	24N	43M	060/20	M61	

D. SIG ENROUTE WX: ISOLATED CB TOPS TO 35M VCNTY

T.S. FRAN IS FORECAST TO MOVE NORTHERLY AND BE NORTH OF ROUTE
BY VLD TIME AT 21.4N 107.7E. POSSIBLE ISOLATED CB ACTIVITY,

TOPS TO 40M JUST NORTH OF ROUTE BETWEEN 107E AND 114E. ISOLATED

25X1ACB TOPS TO 35M APPROACH TO MDT TO

SVR TURBC IN VCNTY ALL CB. 25X6

43M

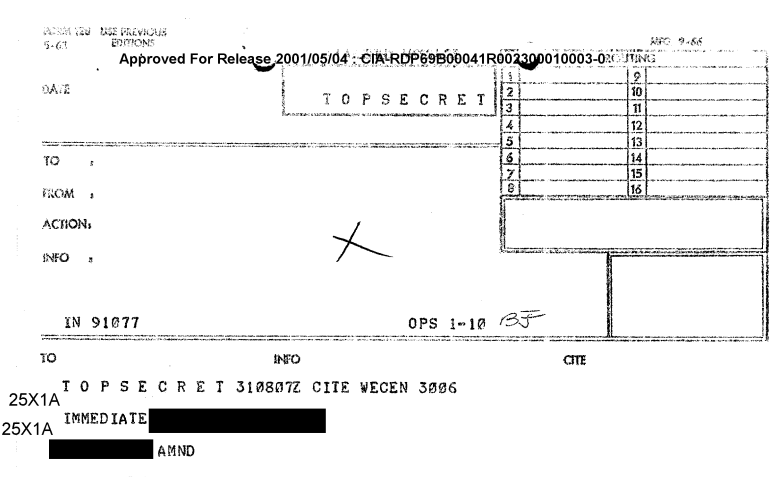
050/15

M62

TOPSECRET TOR 311150Z JUL 67

TO KADENA

25X1A



A. BX6712

B. Ø1/0358Z TO Ø655Z AUG 67.

25X1A

C. NO CHANGE FROM

D. NO CHANGE FROM

E. NO CHANGE FROM

TOPSECRET TOR: 310813Z JUL 67

FORM 124 USE PREVIOUS 5.63 EDITIONS					MFG. 9-65	
3.00		CLASSIFIED MI	SSAGE		ROUTING	ATTENDED TO STATE
Approved	For Release 2001/05	704 : CIA-RD	P69B00041	<del>२००2300010003</del> =	O The same of the	em gazine eve eve entitti agov
DATE				2	10	-community where m
1	T	OPSEC	RET	3	111	
	Salara de la compansa			4	12	
				5	13	<del></del>
				6	14	**************************************
10 1				7	15	
ranti	•			8	16	
FROM ,						
ACTION:			•	H		1
PACTRAIS						
· wwo	•		•			
INFO .						- 1
					<b>9</b> .	ľ
· ·			•			I
		*	200	1-10 BF		1
IN 91038		; 	0/3/			
70	INFO	25×1A		<b>GTE</b>	er en	
TOPSECRE	E T 310337Z CI1	E				
25X1A			•			
IMMEDIATE						
			-			
25X1A	HIELD OPS					
25X IA			• •			
			•			
A. BX6712						
25X1A B. TYPHO						
B. TYPHO	ON CONDITION 4	(FOUR)				

310346Z JUL 67

TOPSECRET

TOR:

Approved For Release 2001/05/04: CIA-RDP69B00041R002300010003-0

Next 1 Page(s) In Document Exempt

TOPSECRET 310412Z CITE WECEN 3000

25X1A

TO

IMMEDIATE 25X1A

233

- A. BX6712
- B. 01/0358Z TO 0655Z AUG 1967.
- C. CAT THREE IN CU AND CI NORTH OF 23095 23000 22803 22503 22101 21801 22516 22709 22313 22315 22517 23019 22825 23030 RMDR OF AREA CAT FOUR AND FIVE.
  - D. A/R FORECASTS:

25X1A

25X1A

IN CI 070/15M28, NIL XCPT MDT SVR TURBC VCNTY CB, 390/640.

M29, NIL 390/640.

5/8 CI 280/350 6MI XCPT 2-3MI IN CI, 050/15

CITE

E. TROPICAL STORM FRAN HAS ACCELERATED AND AT 310000Z WAS LOCATED AT 18.9N 111.6 EAST. THE FORECAST POSITION OF 21.4N 167.7E FOR 010000Z DECREASES THE POSSIBILITY OF N. VIETNAM REMAINING OPEN FOR MISSION. A17 DEPICTS CLEARING IN ADVANCE OF THE STORM BUT THE IMPROVEMENT WILL BE PRIOR TO PERIOD OF MISSION.

TOPSECRETIOR:

310432Z JUL 67
Approved For Release 2001/05/04 : CIA-RDP69B00041H002300010003-0

PEPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Tacinded from automatic

descentiating and

T O P S E C R E T 301812Z CITE WECEN 2994

IMMEDIATE

25X1A

25X1A

- A. Ø1/ØØØØZ TO Ø6ØØZ AUG 67
- B. SEE FAX CHART.
- C. A/R FORECASTS

25X1A 6/8 CI 250/350 1 PCT CB 15/350, 5 MI XCPT 1-2 MI IN CI

070/15M28, NIL XCPT MDT-SVR TURBC VCNTY CB, 390/640

25X1A 6/8 CI 25Ø/35Ø 2 PCT CB 15/4ØØ 5 MI XCPT 2 MI IN CI,

140/10M27, NIL XCPT MDT-SVR TURBC VCNTY CB, 380/

25X1A

AME AS 25X1A

5/8 CI 280/350 6 MI XCPT 2-3 MI IN CI, 050/15M29;

NIL 390/

25X1A

4/8 CI 300/350 1 PCT CB 15/350, 7 MI 050/10M31,

NIL XCPT MDT-SVR TURBC VCNTY CB, 380/

TERMINALS:

NAHA: 5/8 CU 15/60 8/8 AC 70/LYRD 350 5R- 060/15G25 INTER 6/8 ST 10/15 8/8 TCU 15/200 3RW- VAR/20 TRW VCNTY, 160/390/640 KADENA: SAME AS NAHA.

: 3/8 CU 30/60 4/8 AC 100/140 6/8 CI 280/350 7 VAR/05,

160, 390/

25X1C

25X1C

3/8 ST 10/15 3/8 SC 30/50 7/8 AC 100/6LYRD 350 10R-200/10 INTER 4/8 ST 05/10 7/8 TCU 10/150 3 RW- VAR/10G15 CB VCNTY.

150, 380/

25X1C

3/8 ST 10/15 6/8 SC 30/50 6/8 CI 300/350 1 1/2 R-F VAR/05 BCMG BY 03Z 5 MI HAZE.

- D. DIVERGENCE AHEAD OF T.S. FRAN SHOULD OPEN LARGE PORTIONS OF N. VIETNAM ON 31 JULY AND  $\emptyset1$  AUG WITH SUBSEQUENT DETERIOATION AS FRAN MOVES CLOSER TOWARDS THE AREA AND WEAKENS.
- E. CAT III PATCHY II IN CU CI N. AND W. OF 22215 22313 22310 22207 22006 21906 21707 21607 214.5/04.0 AND E. OF 214.5/04.0 21502 21702 218.5/02.5 22003. CAT II FEW PATCHES III N. OF 22003 22205 22407 22510 22415. RMDR CAT IV AND V.

TOPSECRET

BT